Issue	Classification	

Application No.	Applicant(s)	
09/091,805	NAKATA ET AL.	
Examiner	Art Unit	
TUYEN T NGUYEN	2832	

		C. Huggan		i IS	SUE CLA	ASSIFIC		2 1004		110007					
		ORIGI	- American Company	A COLUMN		III AAA	CROSS RE								
CLA			SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
33	86		83	336	200		100 AV								
INTER	RNATI	ONAL C	LASSIFICATION			a de la compensión de l		3492.1		u w T Con an annual					
1 0	1	E	27/02				A. E John ee				3. Pp				
le Cella			1	a Marana		ar Sandrageron and Arthropia				Maryin					
							5.5240 July 250								
	Yane o	22.12. 24.12. 24.12.				# / E		.1	C						
		Silvania esta	$=I_{-}$	(10 (10 (10 (10 (10 (10 (10 (10 (10 (10			ng-company of the company				COPT COPT				
	(Ass	siştant (examiner) (Da	ie)	Tuyl	u T. /	Total Claims Allowed: 21								
Πe	egelTr	111 istrume	L 4	'-/ς _{-//-(} (Date)	TU\ (Primary	O.G. Print Claim(s)		O.G. Print Fig							

Claims renumbered in the same order as presented by applicant								☐ CPA			T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original	201	Final	Original		Final	Original		Final	Original
	1			31			61			91			121	120 100 100 100 100 100 100 100 100 100	-	151			181
L	2			32			62	Town Co.		92			122			152			182
	3			33			63			93			123			153			183
	4	Janes II.		34			64			94			124			154			184
	5			35			65			95			125			155			185
	6			36			66			96			126			156			186
	7			37	Series Y		67			97			127	18, 30		157			187
	8			38			68			98	646763125 134616315		128			158	8		188
<u> </u>	9			39	Marine Marine		69			99			129			159			189
	10		20	40			70			100			130			160			190
	11		21	41			71			101			131			161			191
	12			42			72			102			132			162			192
ļ	13			43			73			103			133			163			193
	14		8	44	C		74			104			134			164	02000000		194
	15		9	45			75			105			135			165			195
L	16		10	46			76			106			136			166			196
1	17		11	47			77			107			137			167			197
2	18		12	48			78			108			138			168			198
3	19		13	49			79			109			139			169			199
19	20		14	50			80		_	110			140	,		170			200
	21		15	51			81			111			141			171			201
4	22	7025	16	52	10.181		82			112			142			172			202
5	23		_17	53			83			113	******		143			173			203
6	24	411 N. A.		54			84			114			144			174			204
L	25			55			85			115			145			175			205
7	26			56			86			116			146			176			206
	27			57	::::::::::::::::::::::::::::::::::::::		87			117			147			177	15		207
	28			58			88	(PRANCE)		118			148			178			208
	29			59			89			119			149			179			209
18	30			60			90	537.03 W		120	, ,		150			180			210